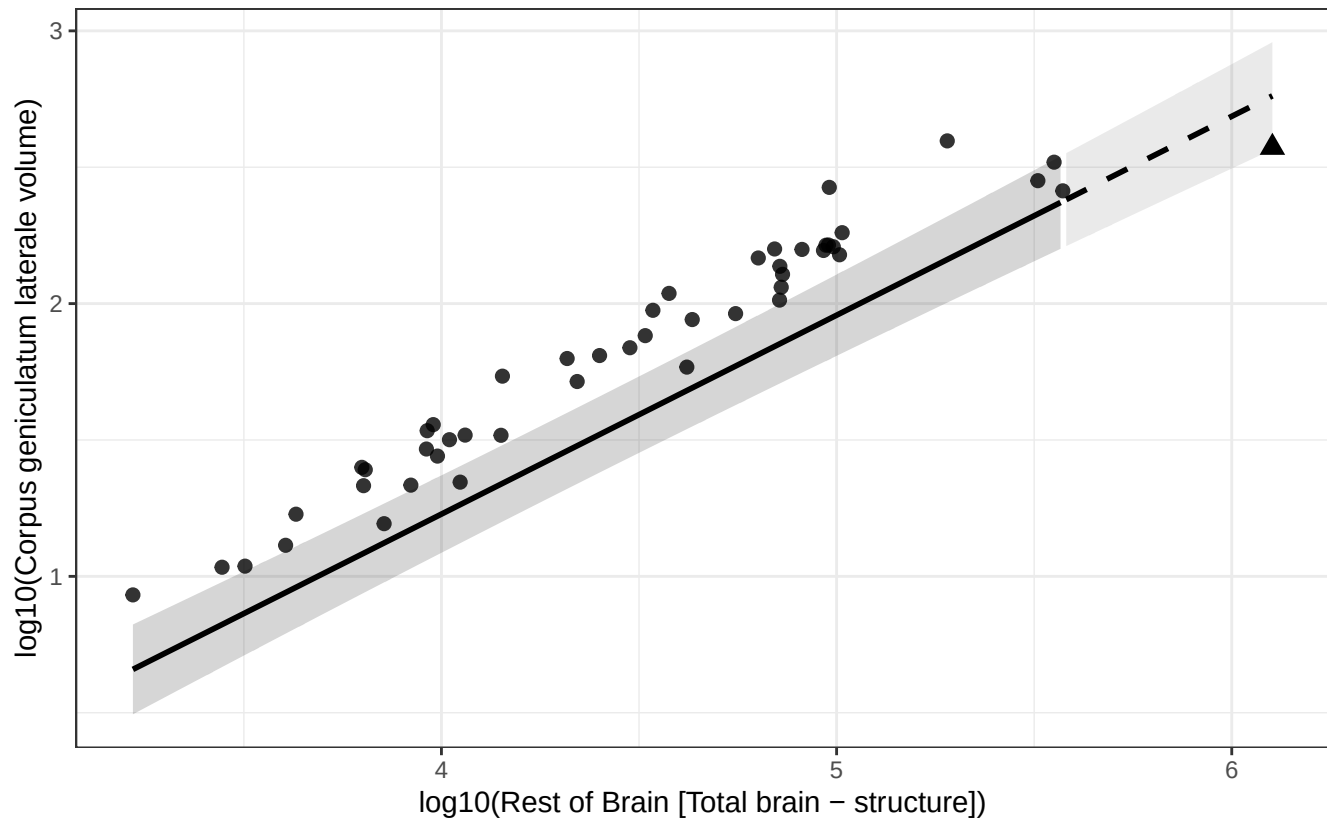


# Phylogenetic GLS (BM + human mu): Corpus geniculatum laterale vs Rest of Brain

$$\log_{10}(\text{Corpus geniculatum laterale volume}) = -1.689 + 0.729 * \log_{10}(\text{Rest of Brain})$$

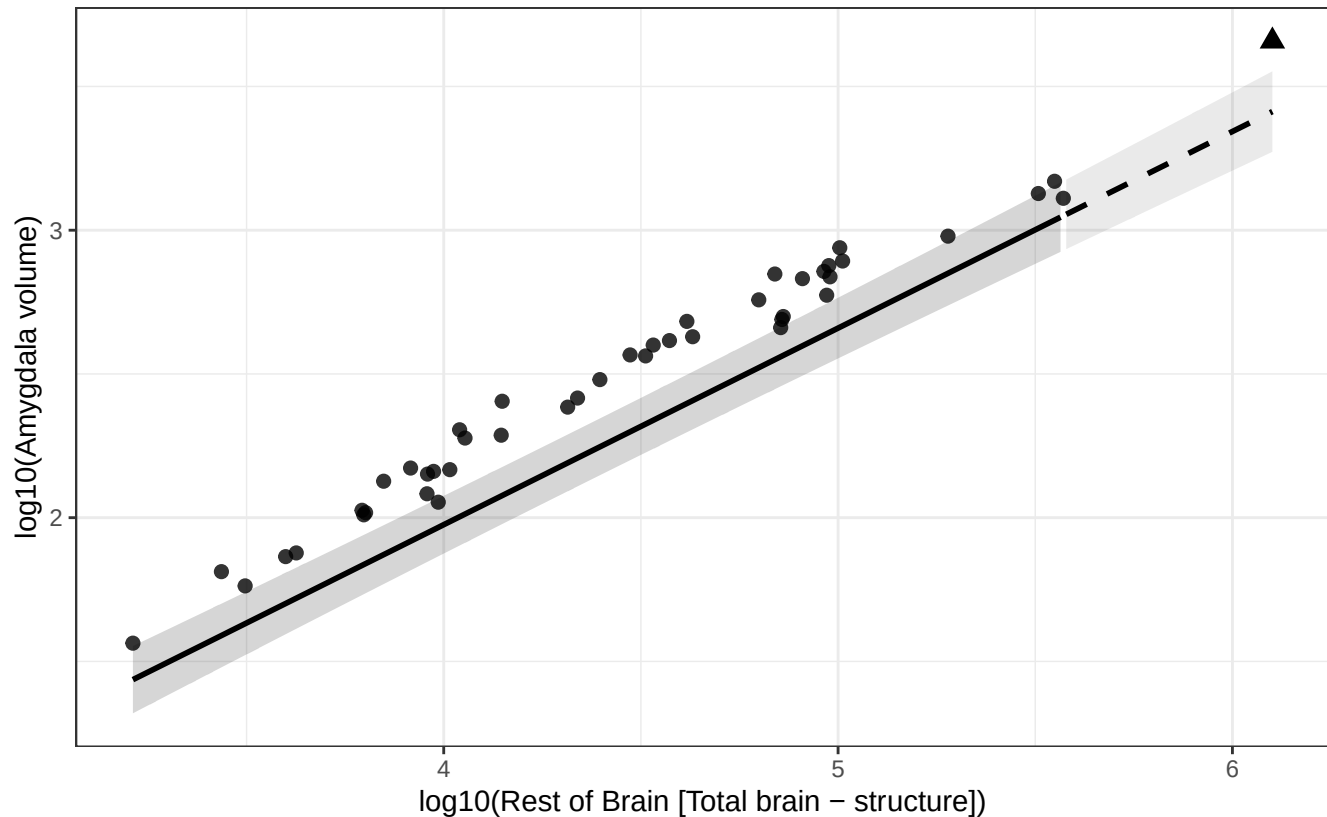
Human = triangle; fit excludes human; dashed line = extrapolated segment.



# Phylogenetic GLS (BM + human mu): Amygdala vs Rest of Brain

$$\log_{10}(\text{Amygdala volume}) = -0.760 + 0.684 * \log_{10}(\text{Rest of Brain})$$

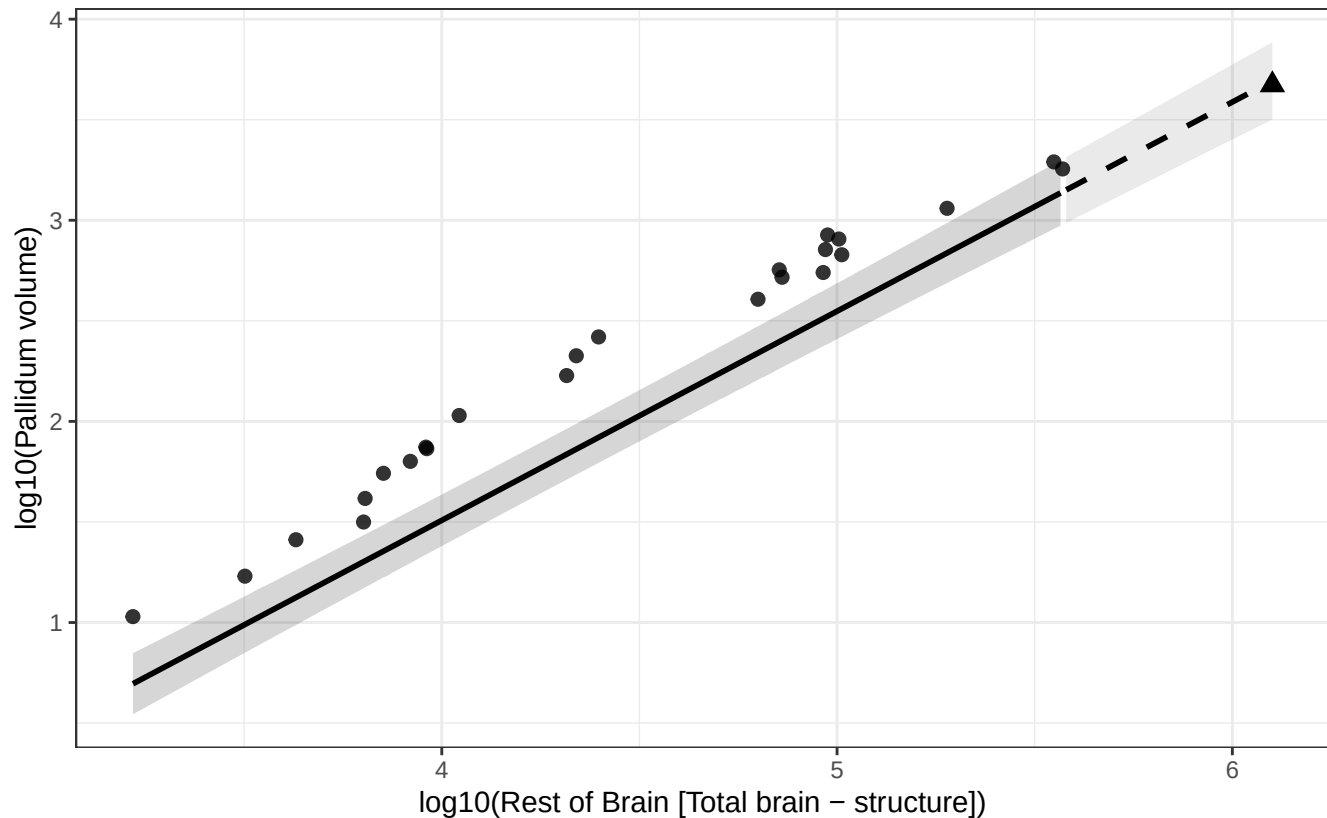
Human = triangle; fit excludes human; dashed line = extrapolated segment.



# Phylogenetic GLS (BM + human mu): Pallidum vs Rest of Brain

$$\log_{10}(\text{Pallidum volume}) = -2.652 + 1.040 * \log_{10}(\text{Rest of Brain})$$

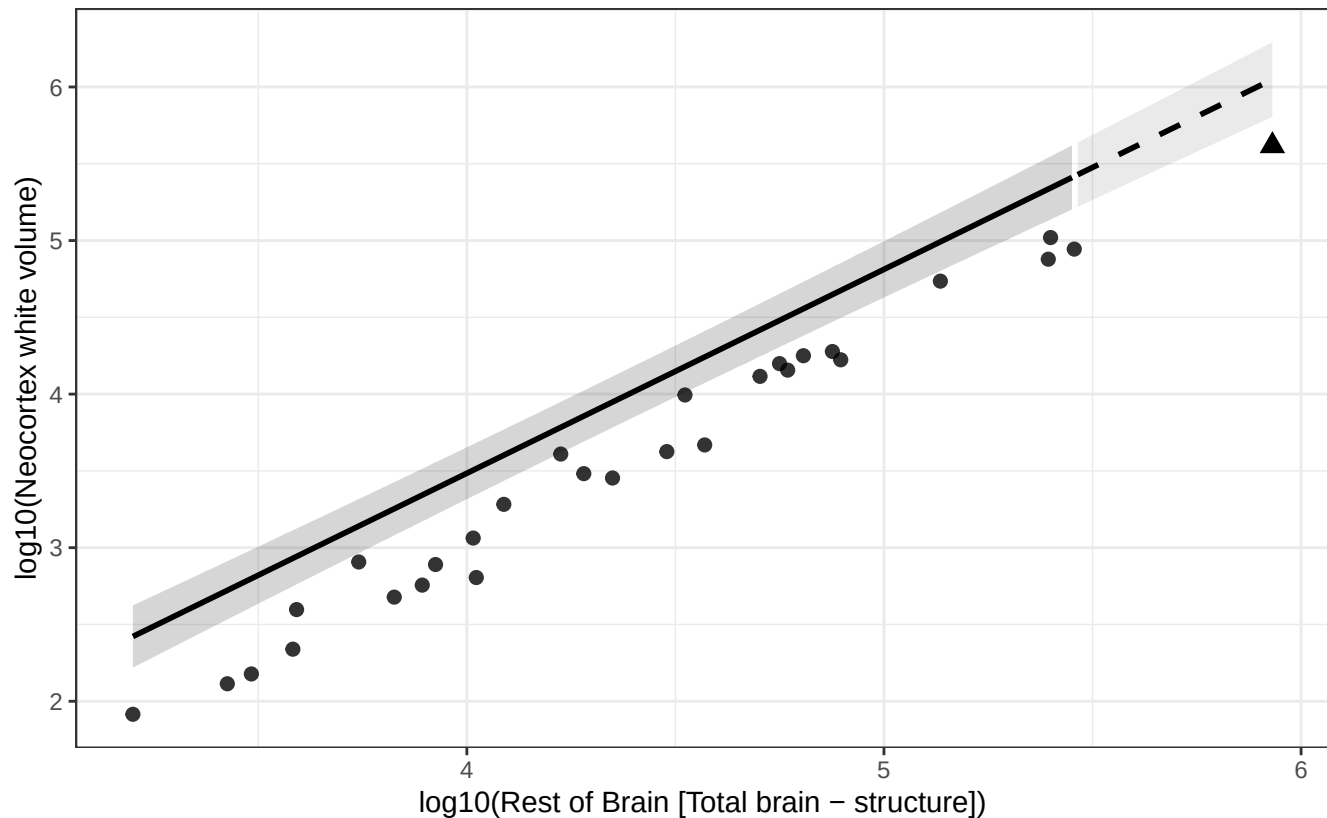
Human = triangle; fit excludes human; dashed line = extrapolated segment.



# Phylogenetic GLS (BM + human mu): Neocortex white vs Rest of Brain

$$\log_{10}(\text{Neocortex white volume}) = -1.826 + 1.328 * \log_{10}(\text{Rest of Brain})$$

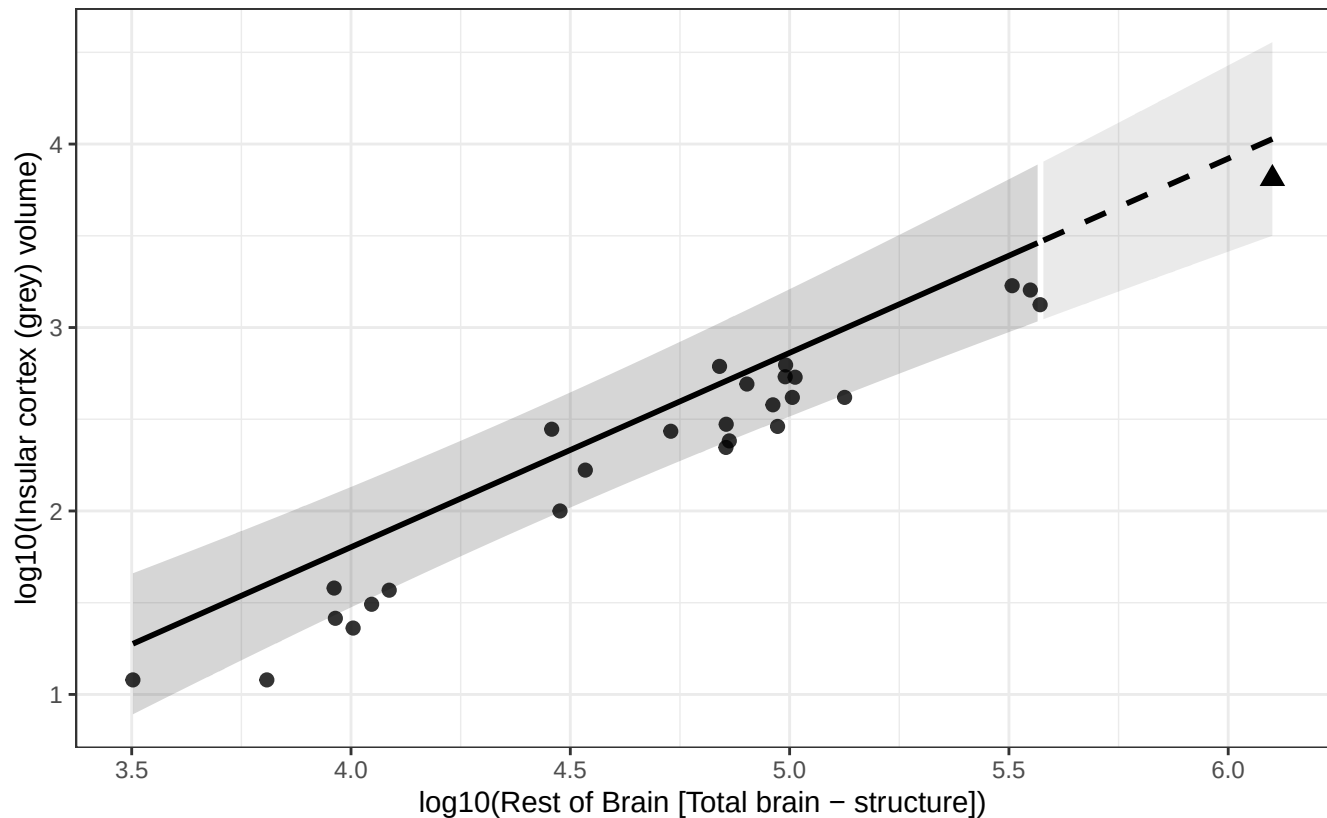
Human = triangle; fit excludes human; dashed line = extrapolated segment.



# Phylogenetic GLS (BM + human mu): Insular cortex (grey) vs Rest of Brain

$$\log_{10}(\text{Insular cortex (grey) volume}) = -2.434 + 1.059 * \log_{10}(\text{Rest of Brain})$$

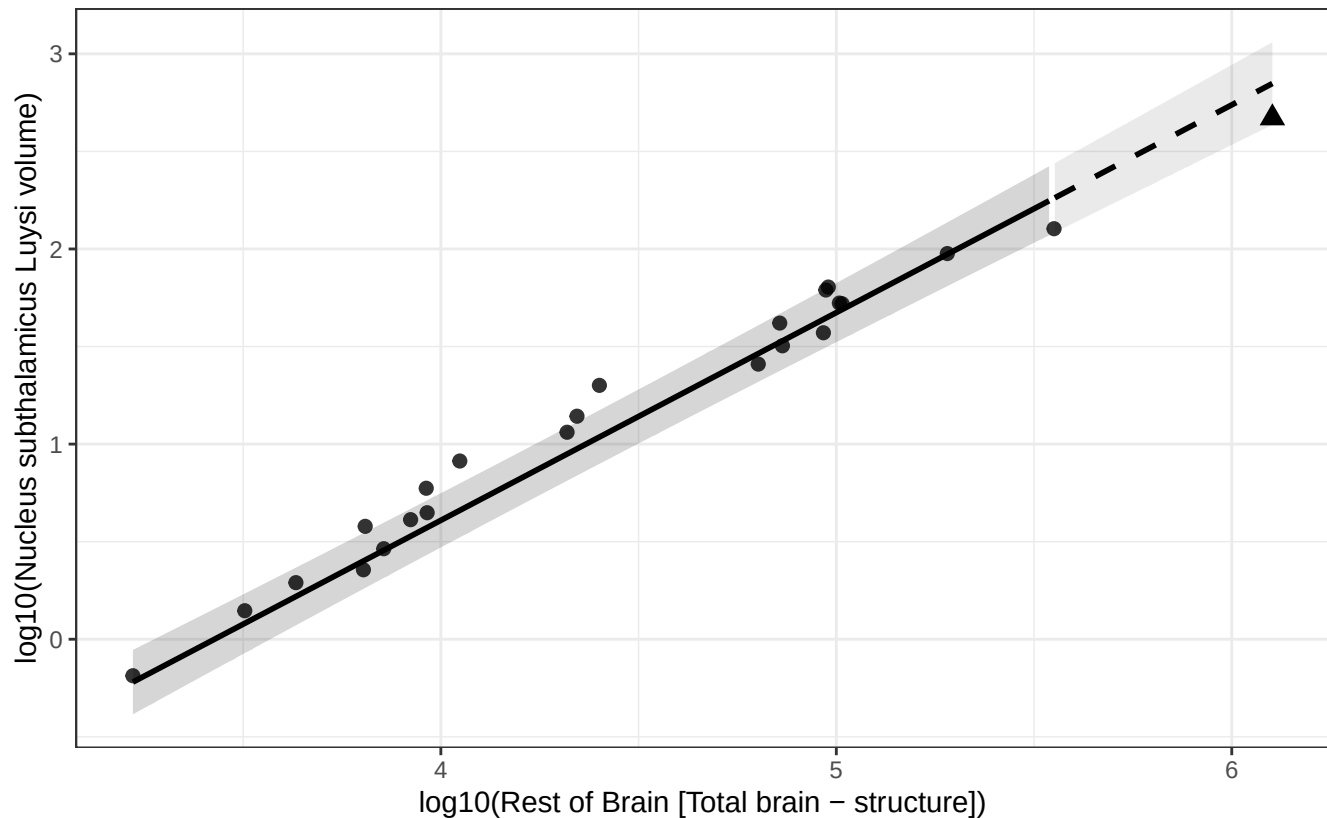
Human = triangle; fit excludes human; dashed line = extrapolated segment.



# Phylogenetic GLS (BM + human mu): Nucleus subthalamic Luysi vs Rest of Brain

$\log_{10}(\text{Nucleus subthalamic Luysi volume}) = -3.649 + 1.065 * \log_{10}(\text{Rest of Brain})$

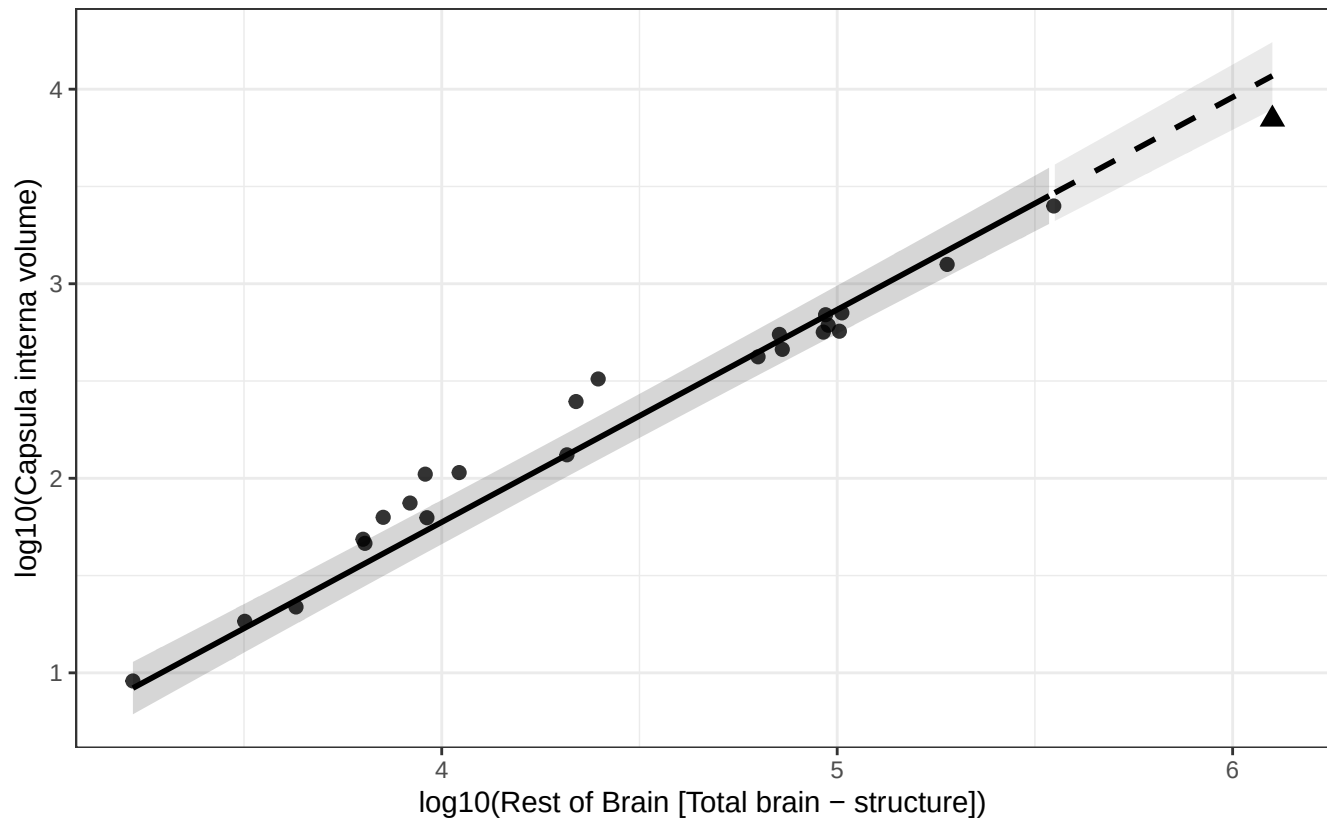
Human = triangle; fit excludes human; dashed line = extrapolated segment.



# Phylogenetic GLS (BM + human mu): Capsula interna vs Rest of Brain

$$\log_{10}(\text{Capsula interna volume}) = -2.594 + 1.092 * \log_{10}(\text{Rest of Brain})$$

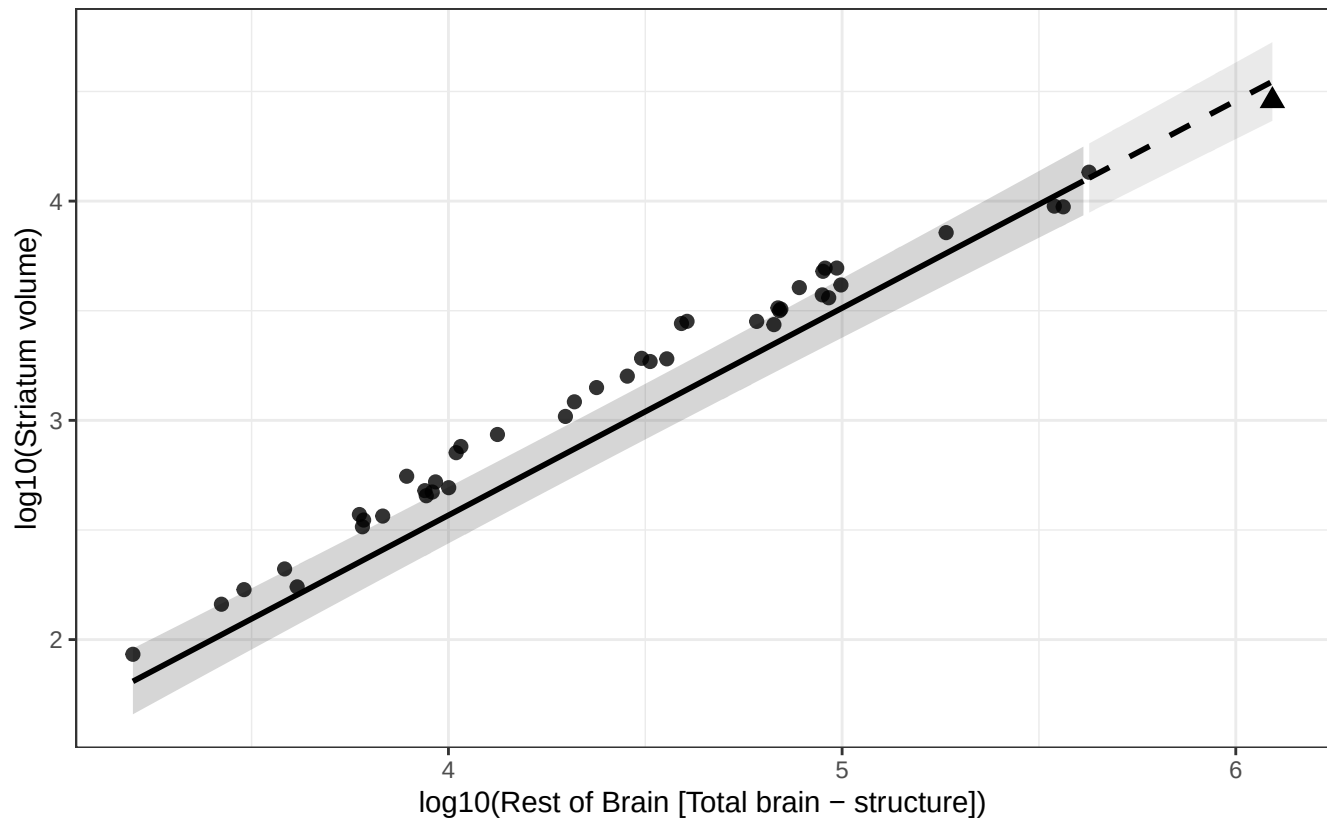
Human = triangle; fit excludes human; dashed line = extrapolated segment.



# Phylogenetic GLS (BM + human mu): Striatum vs Rest of Brain

$$\log_{10}(\text{Striatum volume}) = -1.214 + 0.945 * \log_{10}(\text{Rest of Brain})$$

Human = triangle; fit excludes human; dashed line = extrapolated segment.

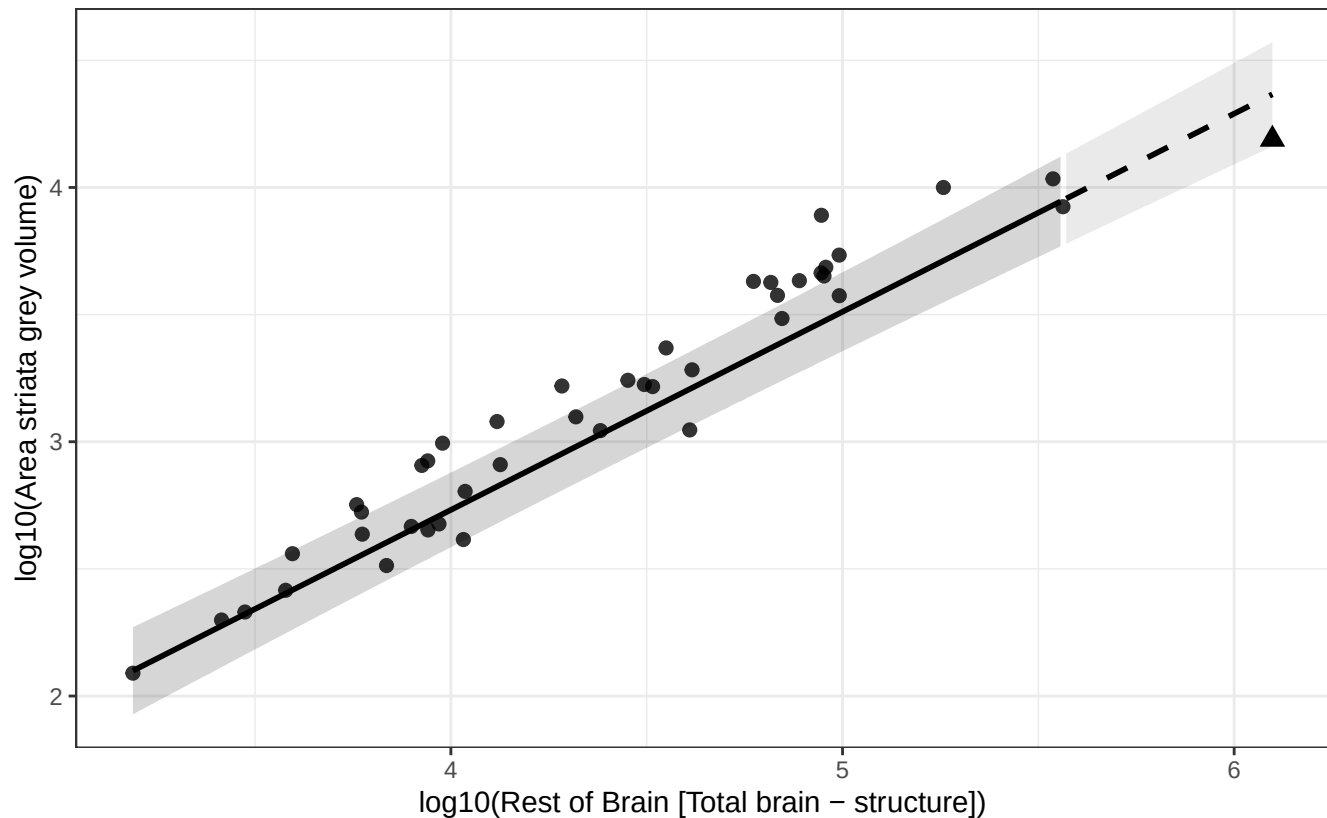




# Phylogenetic GLS (BM + human mu): Area striata grey vs Rest of Brain

$$\log_{10}(\text{Area striata grey volume}) = -0.385 + 0.779 * \log_{10}(\text{Rest of Brain})$$

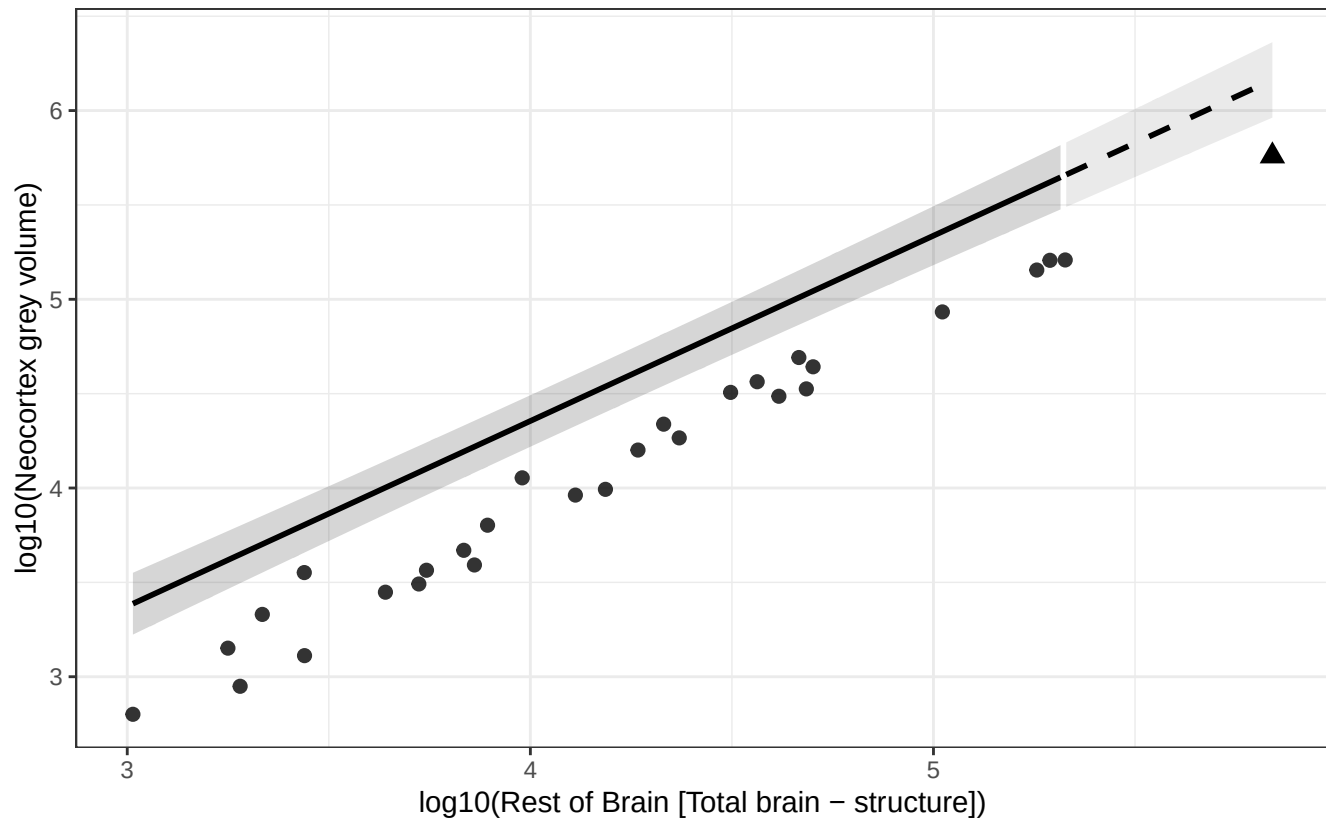
Human = triangle; fit excludes human; dashed line = extrapolated segment.



# Phylogenetic GLS (BM + human mu): Neocortex grey vs Rest of Brain

$$\log_{10}(\text{Neocortex grey volume}) = 0.428 + 0.982 * \log_{10}(\text{Rest of Brain})$$

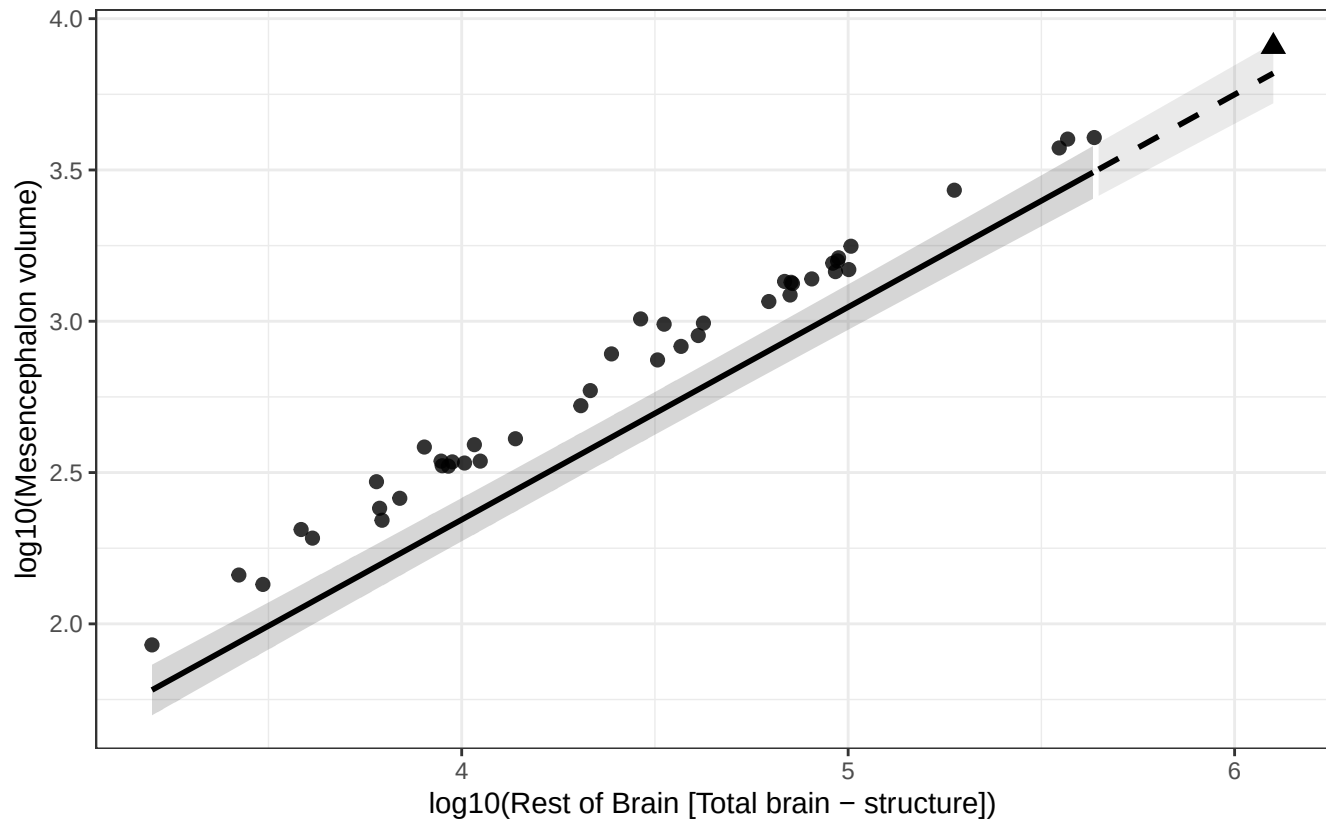
Human = triangle; fit excludes human; dashed line = extrapolated segment.



# Phylogenetic GLS (BM + human mu): Mesencephalon vs Rest of Brain

$$\log_{10}(\text{Mesencephalon volume}) = -0.465 + 0.702 * \log_{10}(\text{Rest of Brain})$$

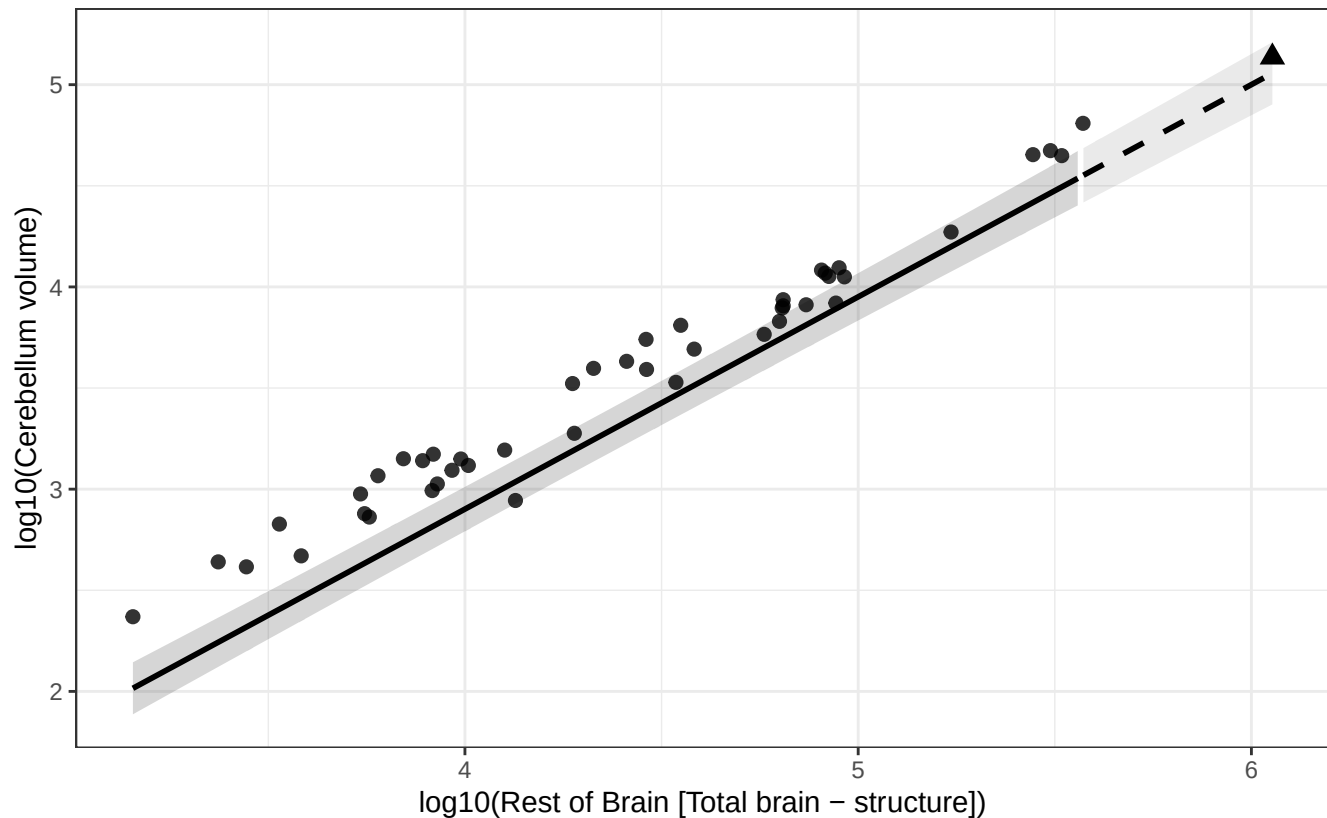
Human = triangle; fit excludes human; dashed line = extrapolated segment.



# Phylogenetic GLS (BM + human mu): Cerebellum vs Rest of Brain

$$\log_{10}(\text{Cerebellum volume}) = -1.296 + 1.049 * \log_{10}(\text{Rest of Brain})$$

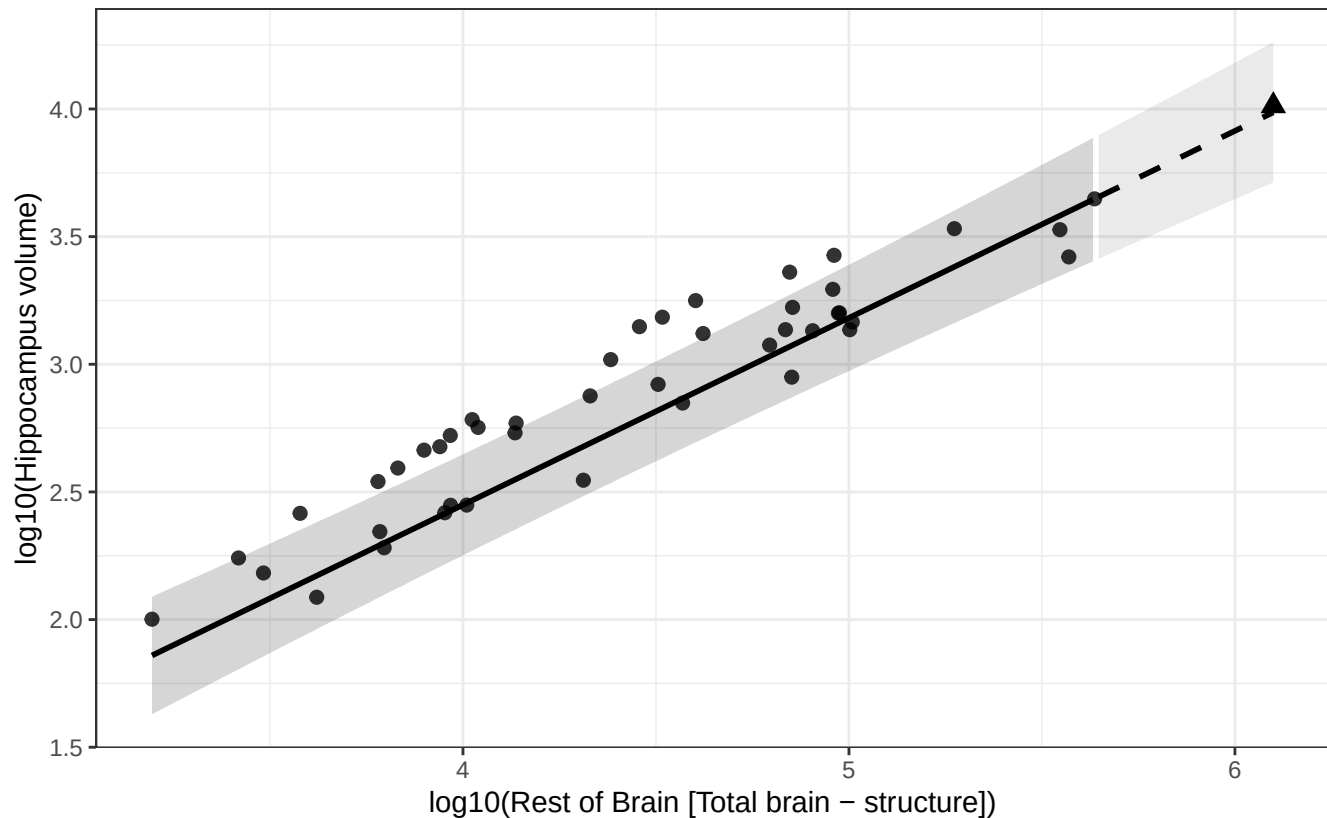
Human = triangle; fit excludes human; dashed line = extrapolated segment.



# Phylogenetic GLS (BM + human mu): Hippocampus vs Rest of Brain

$$\log_{10}(\text{Hippocampus volume}) = -0.480 + 0.732 * \log_{10}(\text{Rest of Brain})$$

Human = triangle; fit excludes human; dashed line = extrapolated segment.



# Phylogenetic GLS (BM + human mu): Nucleus dentatus cerebelli vs Rest of Brain

$$\log_{10}(\text{Nucleus dentatus cerebelli volume}) = -3.069 + 1.061 * \log_{10}(\text{Rest of Brain})$$

Human = triangle; fit excludes human; dashed line = extrapolated segment.

